

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS
WITH NO MOVING PARTS IN THE CAMERA
Inventors: R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505

1/9

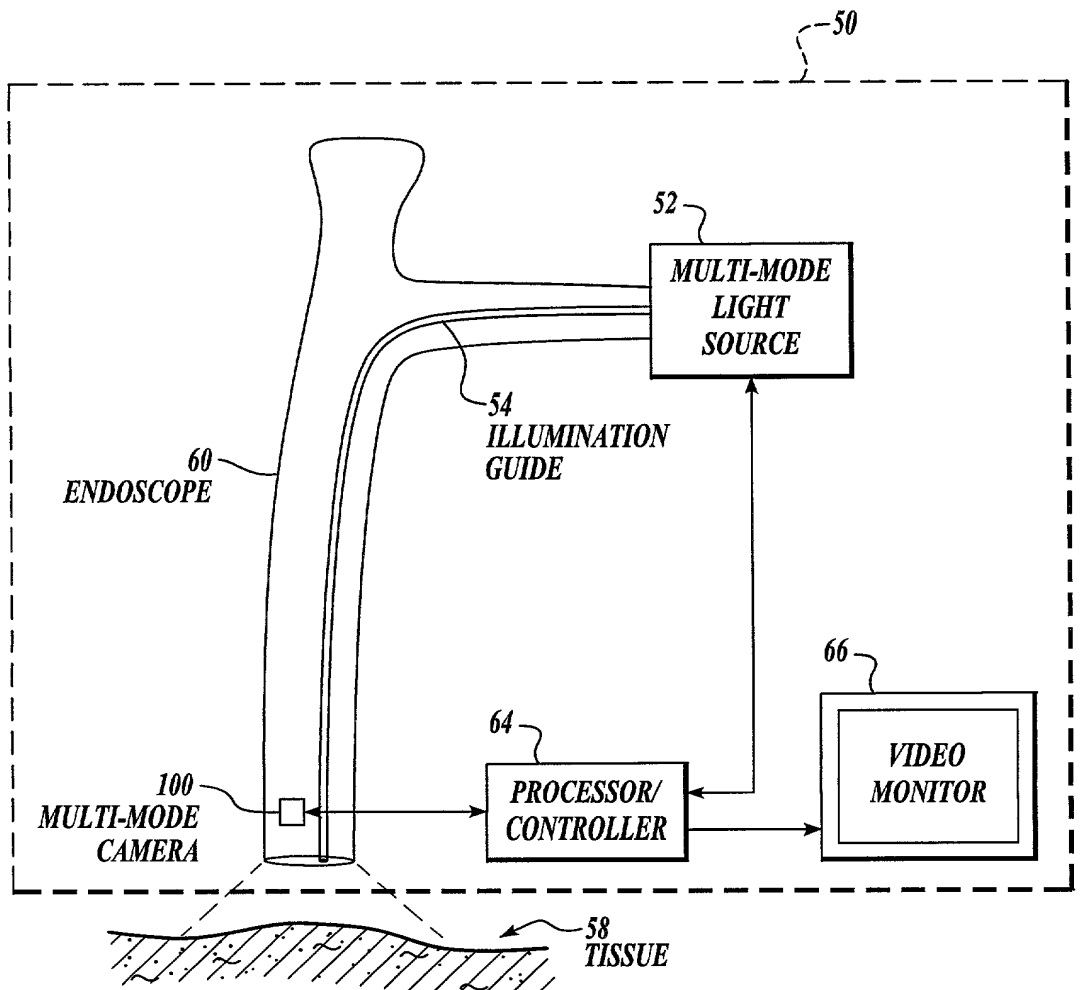


Fig. 1A.

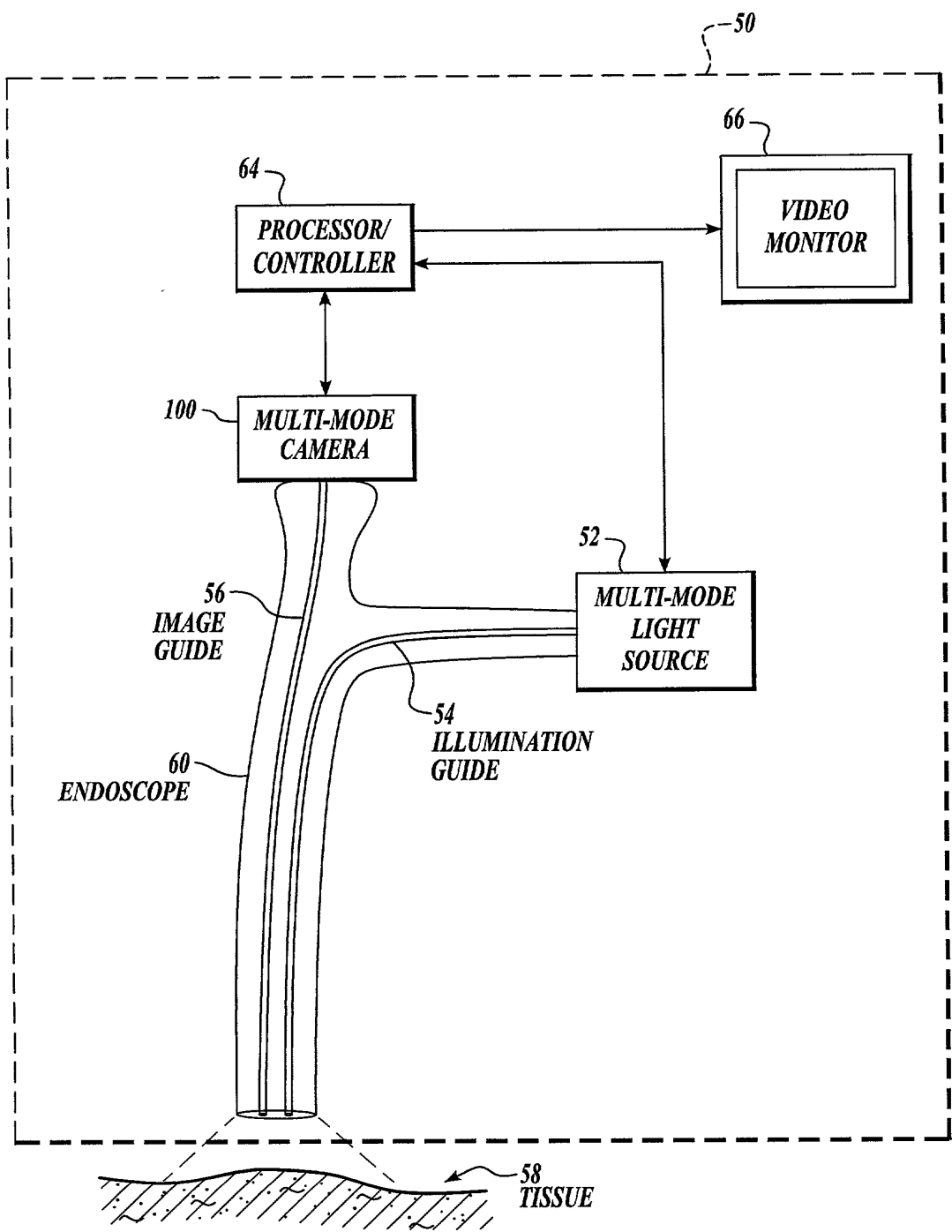


Fig. 1B.

3/9

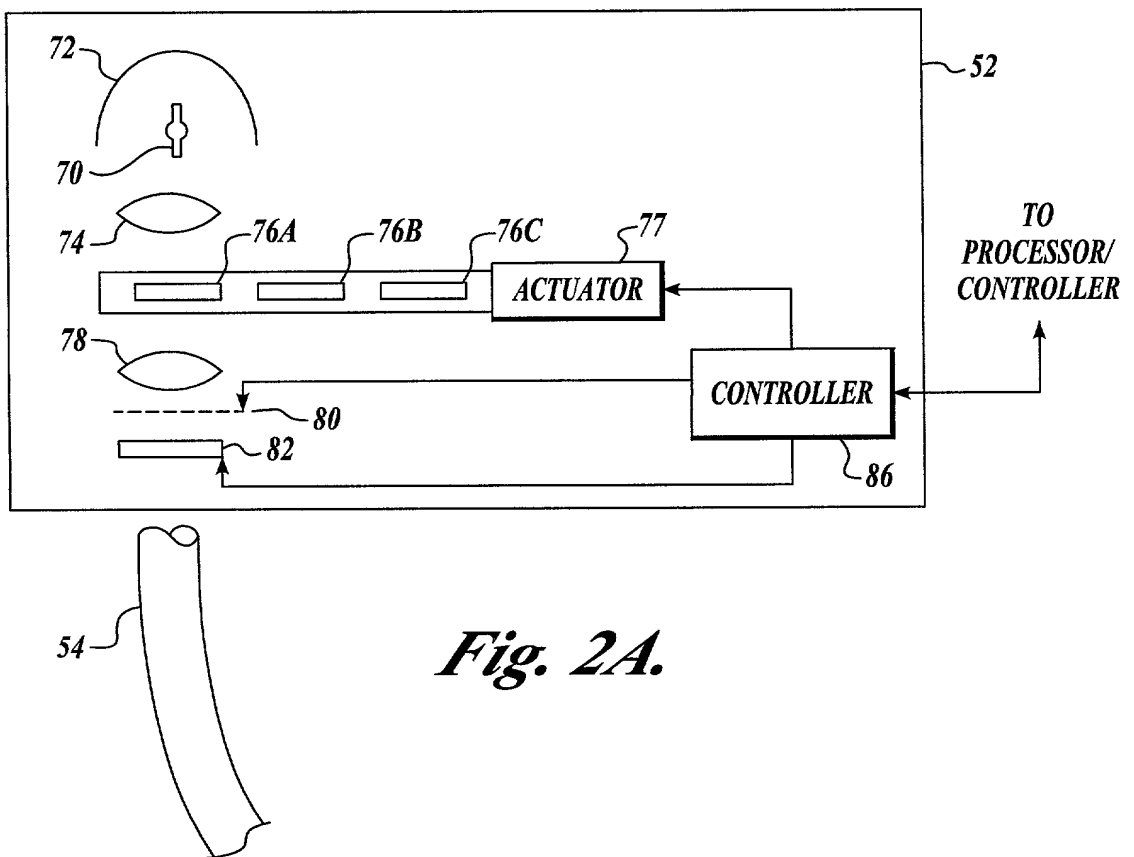


Fig. 2A.

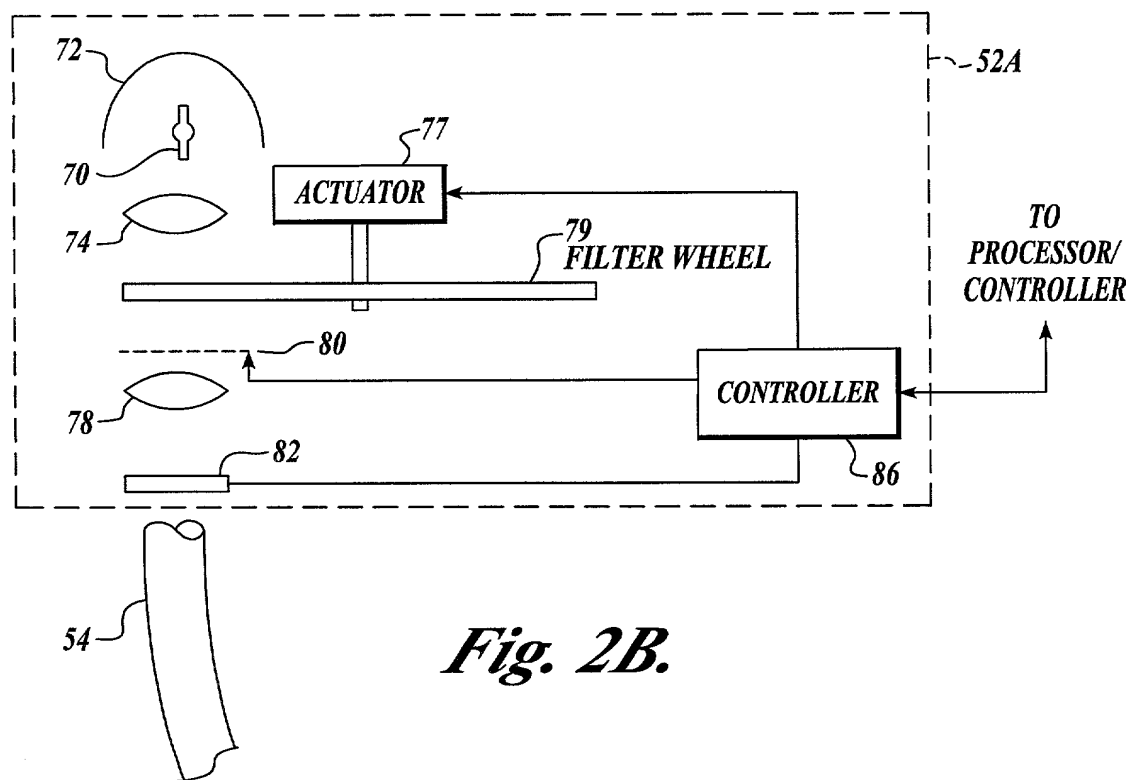


Fig. 2B.

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS
WITH NO MOVING PARTS IN THE CAMERA
Inventors: R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505

4/9

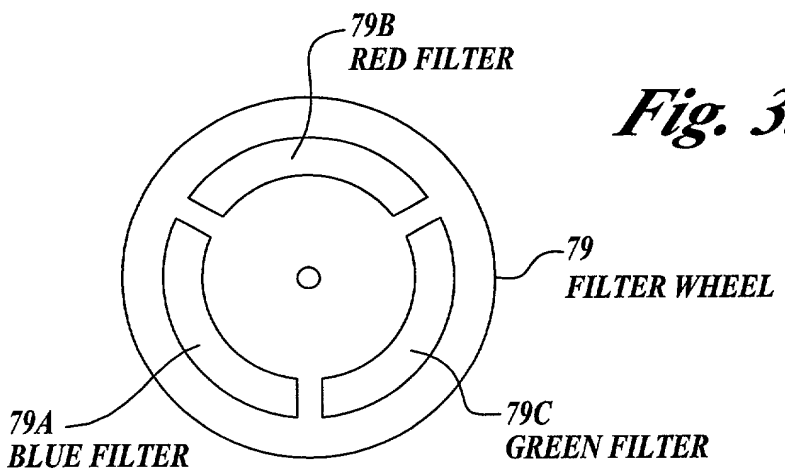


Fig. 3.

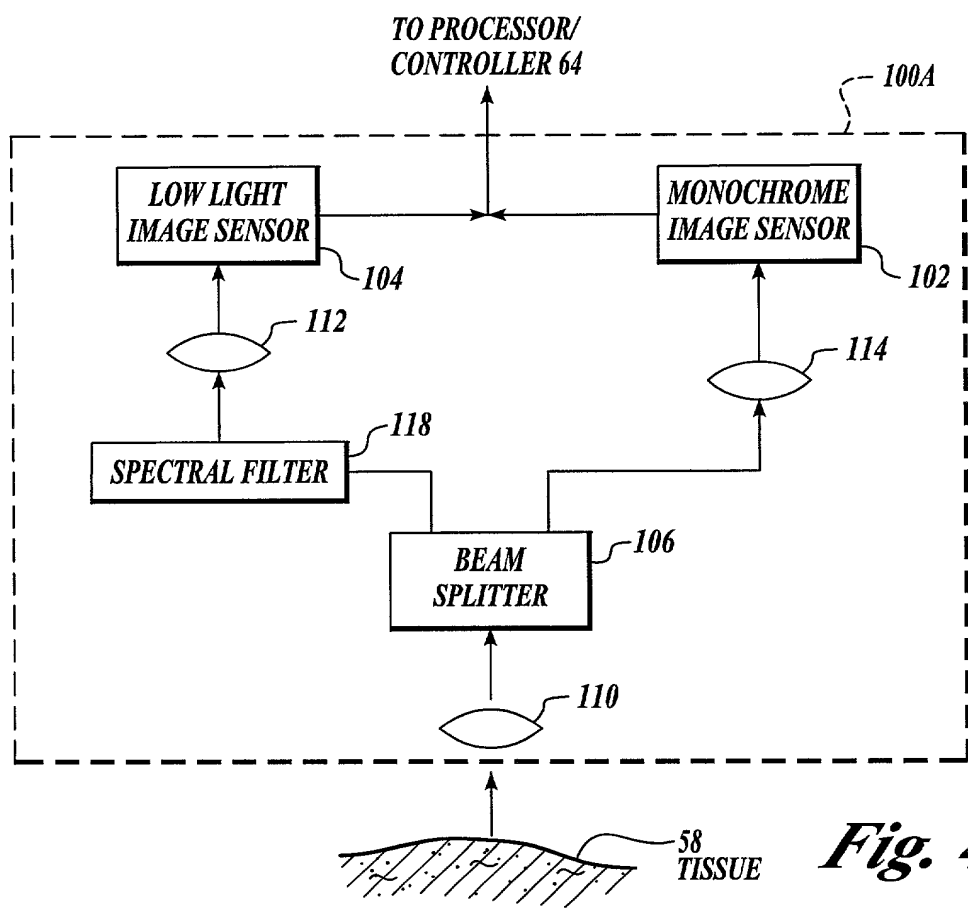


Fig. 4A.

5/9

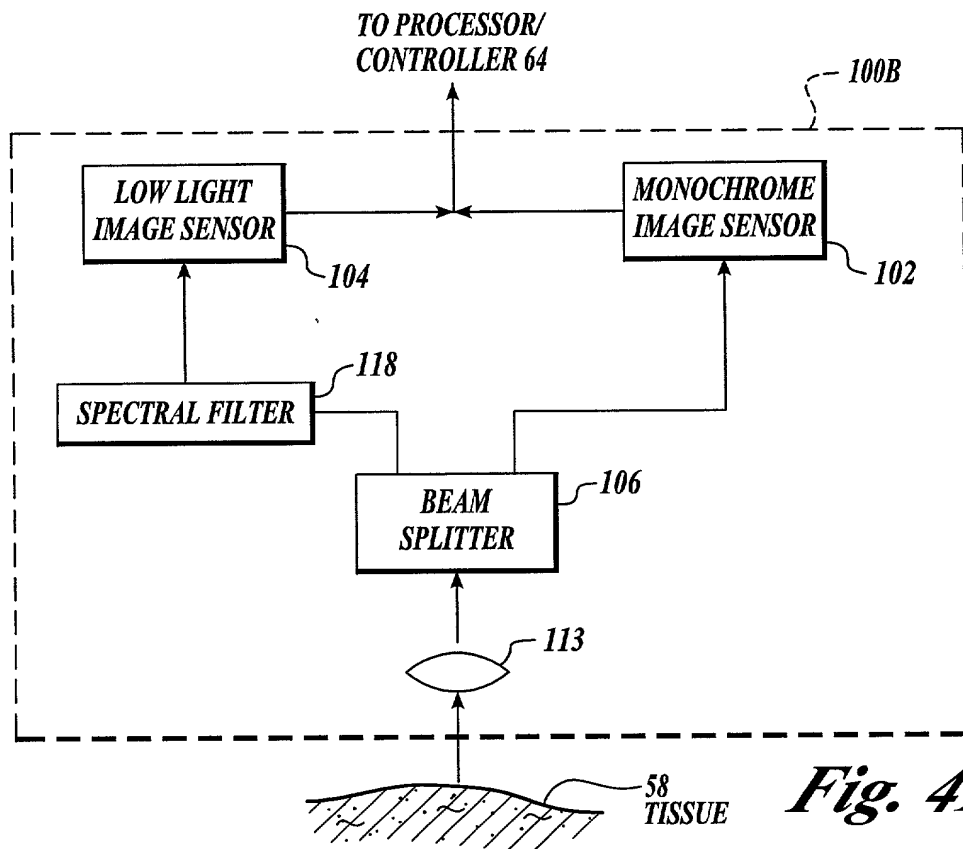


Fig. 4B.

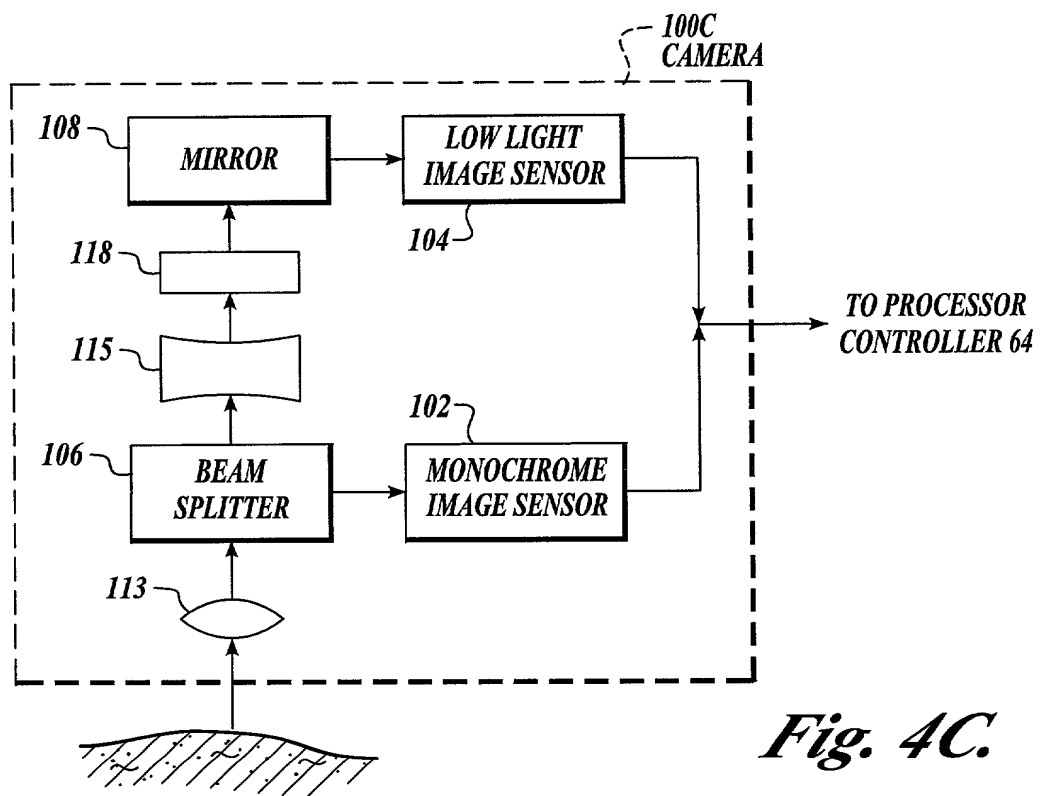


Fig. 4C.

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS
WITH NO MOVING PARTS IN THE CAMERA
Inventors: R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505

6/9

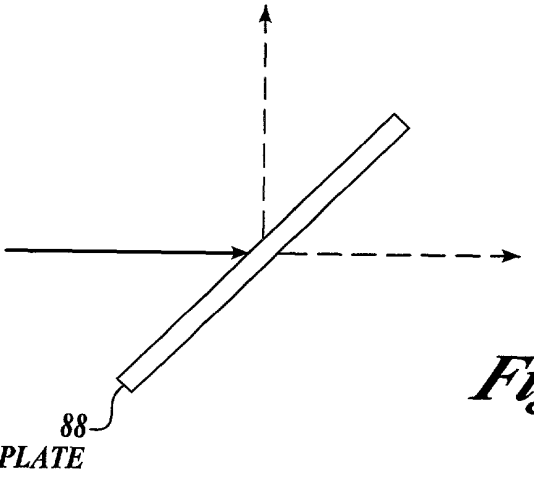


Fig. 5A.

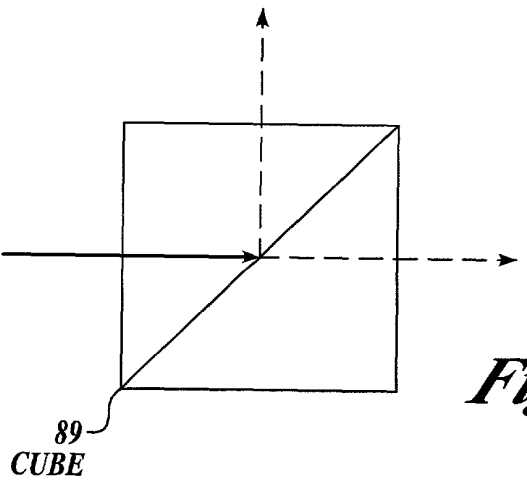


Fig. 5B.

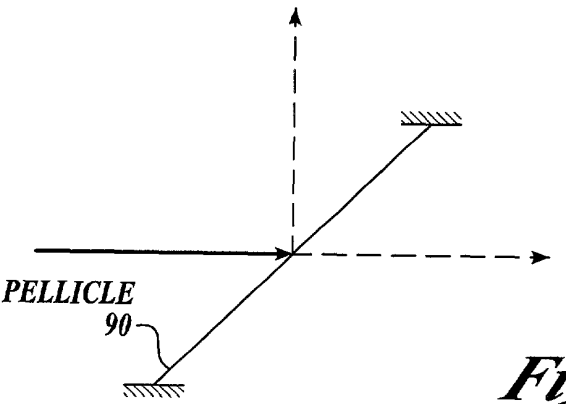


Fig. 5C.

TYPICAL COMPOSITION OF LIGHT TRANSMITTED (PERCENT)

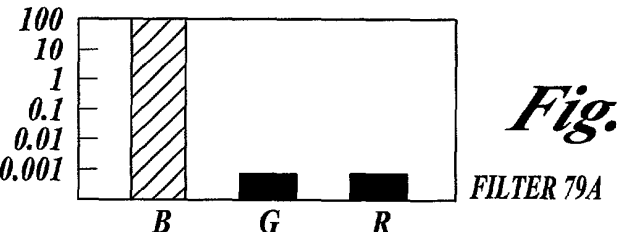
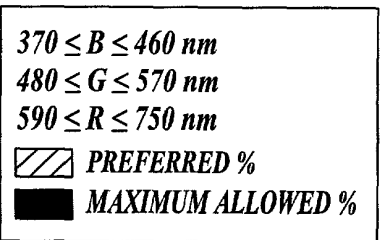


Fig. 6A.

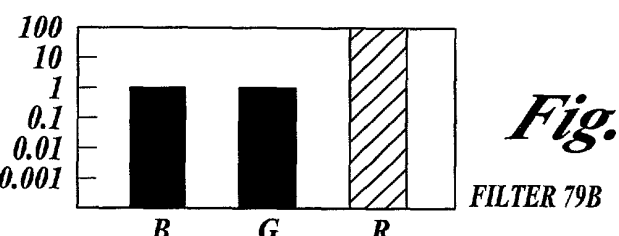


Fig. 6B.

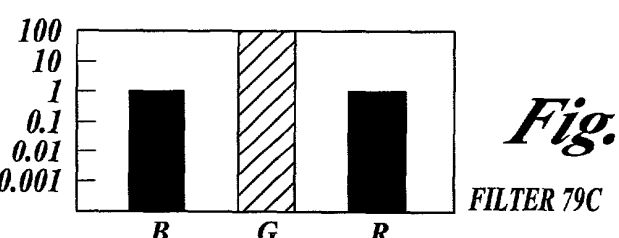


Fig. 6C.



Fig. 6D.

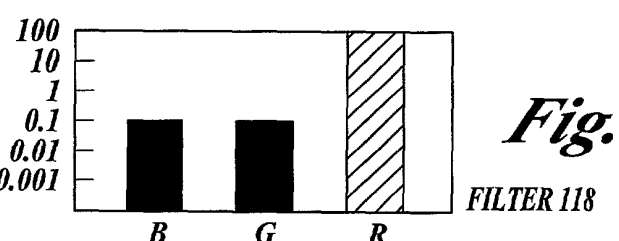


Fig. 6E.

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS
WITH NO MOVING PARTS IN THE CAMERA
Inventors: R.W. Cline et al.
Application No.: 10/050,601
Docket No.: XILL118505

8/9

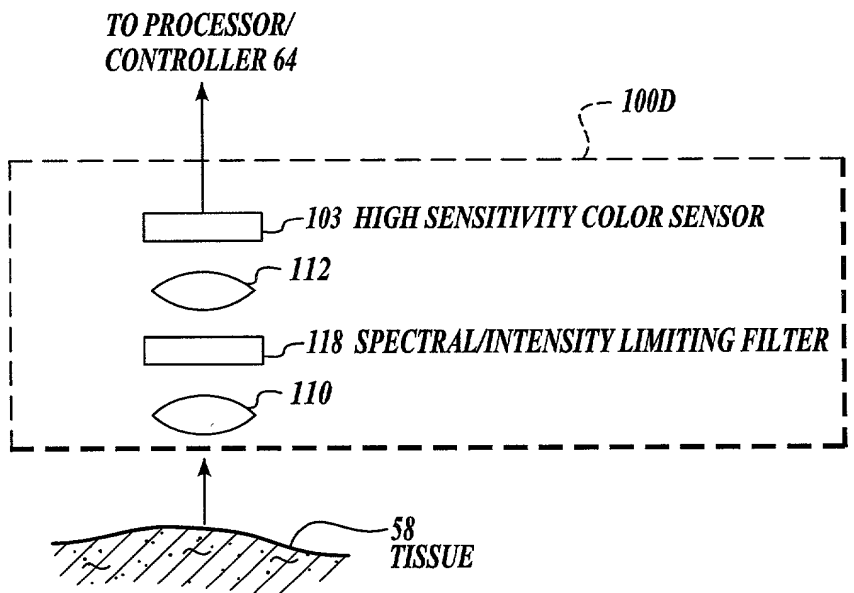


Fig. 7A.

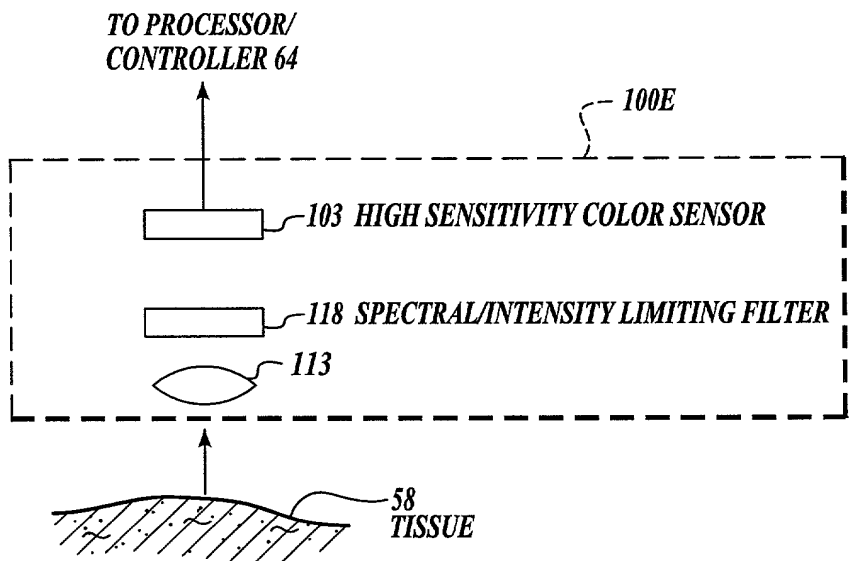


Fig. 7B.

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS
WITH NO MOVING PARTS IN THE CAMERA

Inventors: R.W. Cline et al.

Application No.: 10/050,601

Docket No.: XILL118505

9/9

